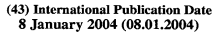
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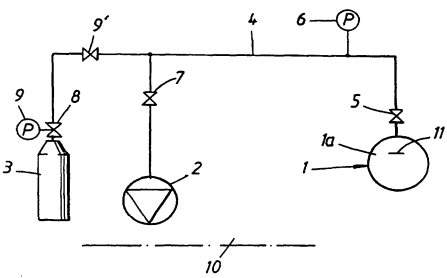
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(54) Title: ARRANGEMENT AND METHOD FOR PRESERVING THE NEW-BONEFORMING EFFECT OF GROWTH-STIM-ULATING SUBSTANCES FOR AN IMPLANT PRODUCT



(57) Abstract: In an arrangement and method, use is made of a container for preserving, even for a long time, the new-bone-forming effect of growth-stimulating substances (GS) applied to one or more implant products. The container is arranged so as, dependent on being acted upon, to allow accessibility of the product concerned with applied GS as the time of its use. The container is arranged to enclose the product or the products with applied GS in an environment which is essentially free from air, water and moisture. The container functions as a vacuum container, and the storage times for GS can be extended considerably in relation to previously used arrangements and methods.

